

# Home Assignment

In this assignment, you will be building a Vue.js application that interacts with a pre-built API server written in Python.

The assignment is intended to evaluate your proficiency in the following areas: Components architecture, code writing style, data handling, UX logic, UI Aesthetics, SCSS/CSS, HTML.

The API server has already been set up and is ready for use.

The requirements for the functionality and design of the Vue.js application are outlined in the following pages.

**If you have any questions about the assignment or the requirements, please don't hesitate to ask.**

We want to make sure you have all the information you need to succeed in this project.

---

**Pokédex is a pokemon exploring application.**

There are two pages. **Pokemons inventory** (main page) and **Single pokemon page**.

## UI Functionality

### General (should be on all pages)

#### Header zone

Logo (can be plain text) that says **Pokédex** in the left side.

Click on the logo should redirect to the main page.

Display the current time & day of the week on the right side. The time should be constantly updated.



### Pokemons inventory page

#### Left sidebar zone

##### Search box filter

Placed on the top.

While entering text, only the pokemons whose names include the string should be visible.

The substring in their name should be displayed in bold.

Filtering is in the front. No server interaction is required.

## Types filter

Placed below the search box.

Displays a list of all the types, as checkboxes.

Selecting a checkbox should filter the pokemons by the selected type.

Selecting multiple checkboxes filters the pokemons by an OR operator.

## Main content zone

Displays all pokemons.

Each pokemon should be displayed as a card.

Each card contains a name, image, description (of max 2 lines) and the types of the pokemon.

Card should be lazy loaded. That means, render the card only when it should be visible.

Click on the card will redirect to the pokemon's page.



## Single pokemon page

Display the name, image, full description, and types.

name...

image...

description...

type 1   type 3

## Bonus

Display all the evolutions of the pokemon. **All** of the past, and **all** of the future ones.

Click on evolution will redirect to the evolution's page.

The current pokemon in the evolutions should be bold and not be clickable.



## Notes

Use Vue.js framework.

Use any external libraries you want.

**God is in the details.**

**Loaders, error handling, lazy loading, etc.. are super important.**

**Read carefully the instructions.**

*Good luck!*